

CLAIMS:

1. An information provision control system which when accessed via the Internet, provides as a response information stored on a contents server, comprising:

an authentication domain name storage device which stores domain names or IP addresses of terminals belonging to an affiliated party who is permitted to obtain the

5 information stored on said contents server;

an authentication domain name judgment device which examines domain name or IP address of a terminal which has gained access, compares said domain name or said IP address with said domain name or said IP address of the terminal of said affiliated party which is stored in said authentication domain name storage device, and judges if

10 said terminal is the terminal of said affiliated party; and

a member management server which, in the case where said terminal is the terminal of said affiliated party, limits the range of information to be provided according to said affiliated party.

2. An information provision control system according to claim 1, further comprising an access control device which limits access to said contents server depending on connection time or connection environment.

3. An information provision control system according to claim 1, wherein said contents server further comprises:

a contents configuration components filing device which individually files frame data or text data or image file data constituting the contents; and

5 a dynamic contents creation function device which creates contents wherein the frame data or the text data or the image file data filed by said contents configuration component filing device, is rearranged according to said member who has accessed said contents server.

4. An information provision control system according to claim 1, wherein said member management server further comprises:

a member retrieval device which retrieves members who satisfy conditions which have been input; and

5 a mail transmission device which transmits E-mails to said members who have been retrieved by said member retrieval device.

5. An information provision control system according to claim 1, further comprising:

an information provision device which provides information to members; and

an information management device which sets, according to said member, at

5 least one of a right to refer to said information, a right to update said information, and a right to delete said information.

6. An information provision control system which when accessed via the Internet, provides as a response information stored on a contents server, comprising:

an authentication identification number storage device which stores identification numbers which members who are permitted to obtain information stored in said contents

5 server have;

an authentication identification number judgment device which examines identification number which is input at the time of provider connection or at the time of connection to said contents server, compares said identification number with said identification numbers of said member stored in said authentication identification number storage device, and judging if the person who has accessed said contents server is one of said members, and

a member management server which, in the case where the person who has gained access is a member, limits the range of information to be provided according to said member.

7. An information provision control system according to claim 6, further comprising an access control device which limits access to said contents server depending on connection time or connection environment.

8. An information provision control system according to claim 6, wherein said contents server further comprises:

a contents configuration components filing device which individually files frame data or text data or image file data constituting the contents; and

a dynamic contents creation function device which creates contents wherein the frame data or the text data or the image file data filed by said contents configuration component filing device, is rearranged according to said member who has accessed said contents server.

9. An information provision control system according to claim 6, wherein said member management server further comprises:

a member retrieval device which retrieves members who satisfy conditions which have been input; and

5 a mail transmission device which transmits E-mails to said members who have been retrieved by said member retrieval device.

10. An information provision control system according to claim 6, further comprising:

a information provision device which provides information to members; and

a information management device which sets, according to said member, at

5 least one of a right to refer to said information, a right to update said information, and a right to delete said information.

11. An information provision control method which at the time of access via the Internet, provides as a response information stored on a contents server, comprising:

a first step of, when said information provision control system is accessed, examining a domain name or IP address of the terminal which has gained access, and

5 judging if said terminal is a terminal belonging to an affiliated party; and

a second step of, in the case where said terminal is the terminal belonging to said affiliated party, providing information decided according to said affiliated party.

12. An information provision control method which at the time of access via the Internet, provides as a response information stored on a contents server, comprising:

a first step of, when said contents server is accessed, examining an identification number which is read in at the time of provider connection or at the time of connection

- 5 to said contents server, and judging if the person who has accessed said contents server is one of members; and

a second step of, in the case where the person who has gained access is one of said members, providing information decided according to said members.

13. A computer readable recording medium recorded with a program for at the time of access via the Internet, providing as a response information stored on a contents server, wherein said program executes on a computer:

- a function for storing domain names or IP addresses of terminals belonging to an
5 affiliated party who is permitted to obtain the information stored on said contents server;

a function for, when said contents server is accessed, comparing said domain name or said IP address of the terminal which has gained access, with said domain name or said IP address of the terminal of said affiliated party which is stored, and judging if said terminal is one of said terminals belonging to said affiliated party; and

- 10 a function for, in the case where said terminal is one of said terminals belonging to said affiliated party, limiting the range of information to be provided according to said affiliated party.

14. A computer readable recording medium recorded with a program for at the time of access via the Internet, providing as a response information stored on a contents server, wherein said program executes on a computer:

- a function for storing identification numbers which members who are permitted
5 to obtain information stored in said contents server have;

a function for when said contents server is accessed, comparing an identification number which is read in at the time of provider connection or at the time of said contents

server connection, with said identification numbers of said members which are stored,
and judging if the person who has accessed said contents server is one of said members;

10 and

a function for, in the case where the person who has gained access is a member,
limiting the range of information to be provided according to said member.

Copyright © 2000 by International Technology Corporation